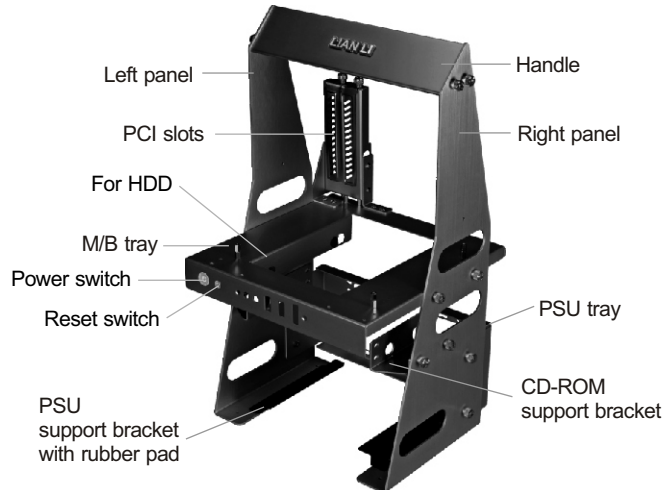
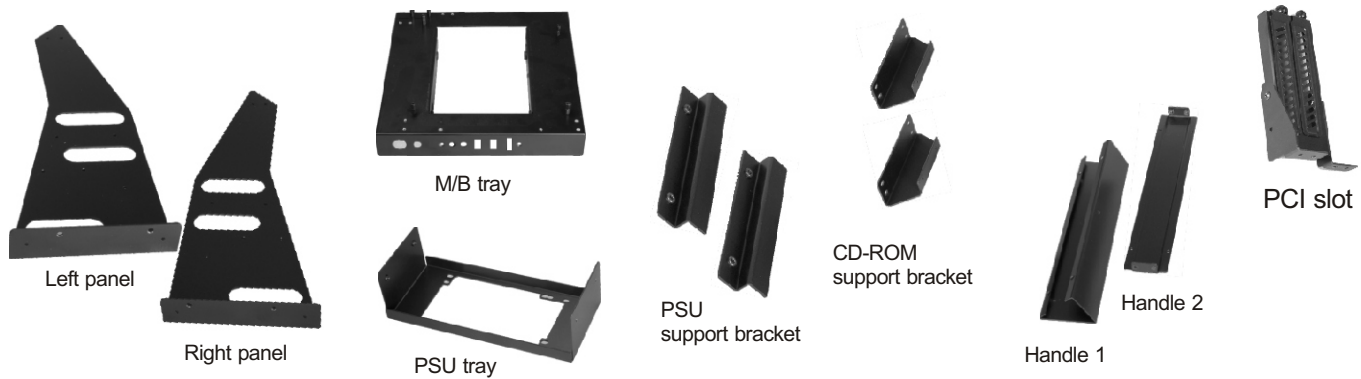


Assembly Guide

Case View



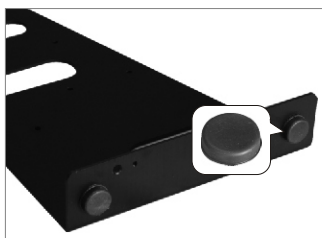
Case components



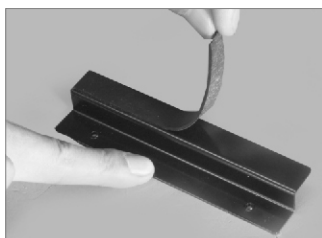
Hardware list

* Extra quantities are spare parts.							
A	Screw 3x6mm (6) (4) for PSU support bracket (2) for optional (USB3.0)	B	Thumb screw (16) for side panel	C	Screw (4) for PSU mounting	D	Screw (14) for CD-ROM / PCI bracket / M/B assembling
G	Stand off (10) for M/B assembling	H	Screw 3x4mm (4) for handle		Foot cushion (4)		Rubber pad (2) for PSU support bracket

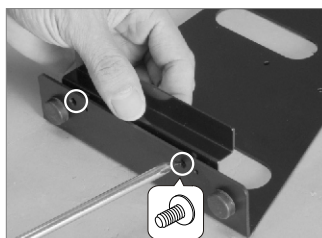
Step 1:



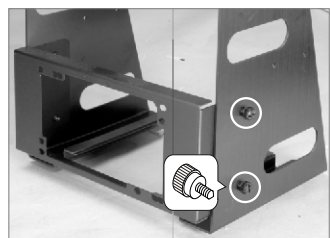
Left / right panel with
rubber cushion



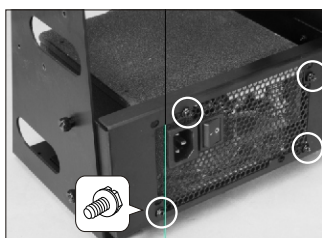
PSU support bracket with
rubber pad



Use "A" screw to secure
PSU support bracket on the
Left / right panel



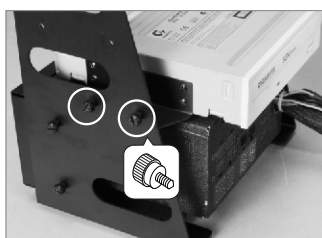
Use "B" screw to secure
PSU tray on the
Left / right panel



Place the PSU on the PSU tray,
and use "C" screw to secure
the PSU.



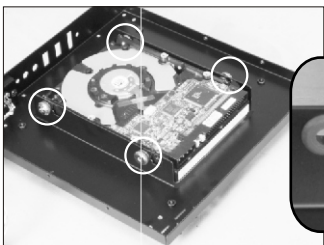
Use "D" screw to secure
CD-ROM support bracket on
the CD-ROM



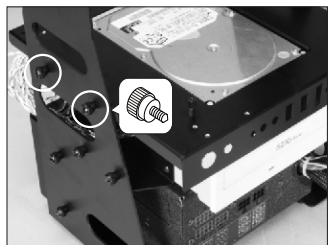
Use "B" screw to secure
CD-ROM support bracket on
the left panel



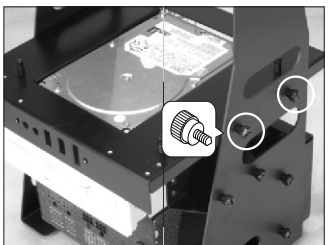
Use "B" screw to secure
CD-ROM support bracket on
the right panel



Place the HDD on the MB tray, and use "E" rubber ring / screw to secure

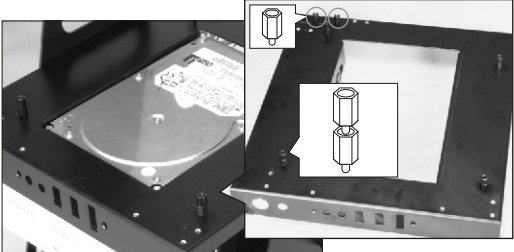


Use "B" screw to secure M/B tray on the left panel

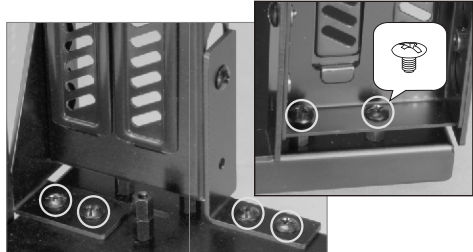


Use "B" screw to secure M/B tray on the right panel

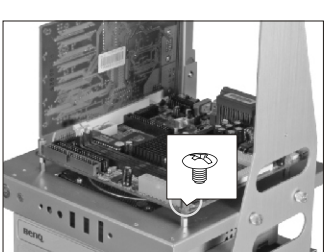
Step 2:



Place the "G" (stand-off 10pcs) on the M/B tray fix points.
Tool: "F" (Hex wrench)



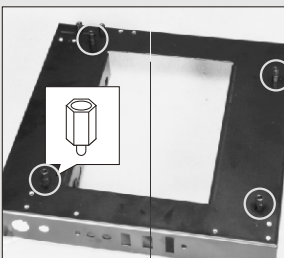
Secure the PCI slots bracket on the M/B tray with "D" screw 6pcs



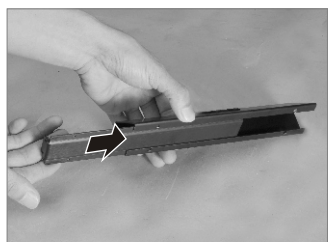
Place the M/B on the stand-off and fastened by the "D" screws

ATTENTION

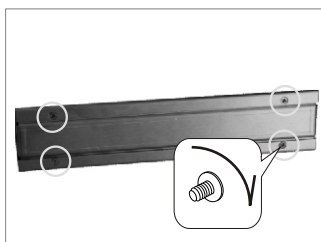
You can adjust the height of M/B by using "G" (stand-off 4pcs)



Step 3:



Assemble handle1 and handle 2 altogether



Fasten "H" screw



Combine L/R panel with "B" screw.

OPTION KITS:



Optional
Multi-Media I/O Ports
Upgrade Kit (USB3.0)



Optional
120mm /140mm fan Cooler